

THE MULTI-FUNCTIONAL MATERIAL

For custom packaging and storage solutions

Nilkamal introduces the **BubbleGUARD** series for Industrial Packaging Solutions – an innovative range of sheets designed to fit every application and industry. This multi-utility material supplants conventional, single-use packaging by providing superior protection, reducing weight and improving cost efficiency. **BubbleGUARD** offers complete customisation to meet every packaging need.

TECHNOLOGY AT ITS CORE

BubbleGUARD is manufactured with a patented European technology engineered to deliver high-performance. 9 precise microlayers of polypropylene are co-extruded and bonded with a circular honeycomb structure at the centre which fortifies **BubbleGUARD** with non-collapsible bubbles.

The Air-Lock technology ensures constant cushioning to protect contents from damage throughout storage, handling and transportation, without losing its effectiveness. The high strength-to-weight ratio delivers impressive impact with compressive strength, absolute durability and ultra-low weight. Nilkamal quality makes BubbleGUARD a highly robust solution tailored to exceed even the most rigorous standards.





BLUE FOR GREEN

Reduce, Reuse, Recycle

Engineered for **reusability** across multiple usage cycles, Nilkamal BubbleGUARD Industrial Packaging replaces single-use paper and plastic that ends up in landfills polluting the environment. With air-lock technology that provides constant cushioning, BubbleGUARD is durable for a long life.

Our unique space-saving and collapsible packaging designs, allows you to **reduce** your return logistics and packaging material requirement. Less packaging means more savings!

With award-winning Nilkamal quality, our products are made from 100% virgin PP. All BubbleGUARD products are 100% recyclable.

BubbleGUARD eliminates conventional packaging and can immediately improve your ESG score by reducing your carbon footprint for packaging and logistics. Our solutions firmly promote sustainability making it the perfect solution.

THE WIN-WIN SOLUTION

BubbleGUARD solutions combine sustainability with cost efficiency. All products are designed with practicality in mind. BubbleGUARD sheets are 100% waterproof, UV resistant, heat resistant and chemical resistant ensuring protection in all industrial environments. The light-weight structure facilitates reduced freight costs for one-way and return logistics.

We are committed to help companies transition to sustainable and profitable packaging solutions with ease. Our packaging experts will individually customise solutions to your needs and supply chain challenged to deliver a high return on your investment.







PalletGUARD NEO

Durable and lightweight pallet



DESIGNED FOR EFFICIENCY

De-clutter your factory floor and make material movement easier with the **PalletGUARD** Neo.

PalletGUARD Neo offers a unique range of lightweight pallets made with 3000 GSM honeycomb structured BubbleGUARD Sheets to make your shop-floors organized and make material easy to transport.

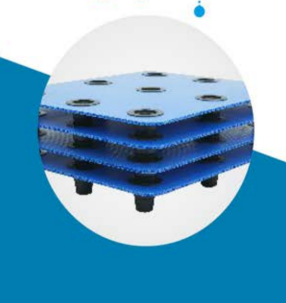
Material lying on the floor in factories, warehouses and workshops is at risk to get soiled and water damage. It is also time and energy consuming to move material manually. The PalletGUARD Neo is compatible with all standard hand pallet trucks and forklifts allowing you to move heavy stacks of up to 800 kg, easily. Thanks to the patented honeycomb structure of BubbleGUARD, PalletGUARD Neo provides uniform strength in all directions – suitable for single point or uneven loads.



BY FOOT

PalletGUARD Neo has interlocking removable legs for easy storage and refurbishment providing an extended lifecycle and high return on investment.

The design provides 120mm ground clearance to factory materials keeping them safe from liquid damage and soiling.



Saving Design





Available with Safety Edge & Sleeve System Variants

NEO ADVANTAGES

PalletGUARD Neo is available with a wide range of features ensuring a solution designed to meet every requirement.



KEY BENEFITS



High Stiffness & Rigidity



Lightweight



Perfectly Flat Surface

Designed for 4 way access



Reusable Multiple Times



High Point Load Bearing Capacity



Available As Per Size Required



Can Be Fully Customised



100% Recyclable



Rounded Edges For Safety

STANDARD SPECIFICATIONS

Pallet Dimensions*	Ground Clearance	Loading Capacity**	Fork Lift Access	
Customisable 120 mm		800 KG	From 4 Sides	

^{*}Loading capacity will vary with stacking height



TECHNICAL DATA SHEET

MATERIAL DESCRIPTION:

Co-extruded polypropylene sheets with a central honeycomb bubble structure layer

Product	Thickness	Weight (Gr / sqm)	Colour
BubbleGUARD	1.6 mm - 11 mm	200 - 3500	Various

TREATMENT:

Corona- up to 60 dynes
Fire Retardant- upon request
UV Resistant- on select variants

Printing	One Side	Two Side
Offset UV	- V	~
Digital UV		
Screen-printing		

COMPATIBLE CONVERSION

- + Gluing (hot melt: PP or polyurethane reactive)
- + Heat or Ultrasonic Welding
- + Screwing
- + Riveting

- + Stapling
- + Cutting (guillotine, die cut, laser, knife, plotter)
- + Folding (hot or cold)

MECHANICAL PROPERTIES

Property	Method	GSM 300	GSM 1000	GSM 3000	Units
Breaking Strength	ASTM D 638	11.8	35.5	84.3	kgf / 15mm
Elongation MD	ASTM D 638	26.5	23.2	32.7	%
Elongation TD	ASTM D 638	N/A	33.4	42.7	%
Puncture Resistance	IS - 4006-2	75	354	>1500	Beach units (BU)
	NO INCOME.	22.9	108	>457.5	kgf/cm
Edge Crush Test	IS - 7063	0.5	5.1	18.2	kN/m

CHEMICAL PROPERTIES

Nilkamal BubbleGUARD products are manufactured with virgin blend Polypropylene which is non-toxic and food grade safe with RoHS and FDA compliance.

Polypropylene has good chemical inertness and good resistance to cracking under stress. It has no solvent at 20°C. Very resistant to mineral and organic products; it is neither affected by water solutions of mineral salts, nor by chemical bases and mineral acids at temperatures lower than 60°C, except very strong acids. Not resistant to substances with an oxidizing effect or to certain solvents. Details can be supplied on request.

ENVIRONMENT

Polypropylene is persistent in the environment and is not biodegradable.

RECYCLING PROPERTIES

Thermal recycling or incineration

The heat produced can then be used as substitutes for oil, gas and coal or to generate energy at power plants. The complete combustion of polypropylene with air only produces carbon dioxide and water. At higher temperatures traces of nitrogen oxide are present. The incomplete combustion of polypropylene produces soot, carbon dioxide and monoxide, and several carbon, hydrogen and oxygen compounds. Unburnt substances or additional products may be released. The same byproducts are also released during the combustion of natural materials such as wood or wool.

MECHANICAL RECYCLING

Polypropylene wastes can easily be recycled. They are collected, separated, milled, melted and extruded in granules in order to be re-injected in our process. We can reuse our own waste.











